

Received: July 7 1975
Application No. 1049

SMOKING AND LUNG DEVELOPMENT:
A PROGRAM PROJECT

RECEIVED
JUL 7 - 1975

**RESPONSIBLE INVESTIGATOR: PAUL HAMOSH M.D.,
ASSOCIATE PROFESSOR OF PHYSIOLOGY,
BIOPHYSICS AND MEDICINE**

SUBMITTED TO THE COUNCIL FOR TOBACCO RESEARCH - U.S.A., INC.

**FROM THE GEORGETOWN UNIVERSITY CENTER FOR
INTERDISCIPLINARY STUDIES IN IMMUNOLOGY AND
THE DEPARTMENTS OF PHYSIOLOGY AND BIOPHYSICS
AND ANATOMY**

1003545623

TABLE OF CONTENTSProgram Project: Smoking and Lung Development
Table of Contents

Program Project, Brief Description	Page
Historical Background	2
Collaborative Arrangements	3
Project Abstracts	5
General Introduction	7
<u>Combined Budget for Program Project</u>	
Figure 1. Organization of Center	11
Figure 2. Distribution of Effort	12
Figure 3. Distribution of Resources	13
Figure 4. Interaction of Sources and Laboratories	14
Project #1 Smoking and Functional Lung Maturation, Brief Description	15
Project 1a. The Effect of Smoking on Maximum Expiratory Flow (MEF) in Teenagers	17
Project 1b. Smoking and "Small Airway" Disease, A Pathological Study	26
Project 1c. The Effect of Mechanical Stresses on Lung Tissue	30
Project 1d. The Effect of Smoking a Single Cigarette on the "Small Airways".	36
<u>Budget for Project #1</u>	38
Project #2 Smoking and the Biochemical Development of the Lung, Brief Description	39
Background	40
Specific Aims	42
Materials and Methods	44
References	50
Schematic Overview	53
<u>Budget for Project #2</u>	54
Project #3 Smoking and Cellular and Embryological Aspects of Lung Development, Brief Description	55
General Background	56
Principal Aims and Experimental Design	58
References	65
Electron Microscopic Procedures	67
Schematic Presentations of Experimental Designs	68
<u>Budget for Project #3</u>	71
Facilities	72
Budget Justifications	75
Curricula Vitae	
Paul Hamosh M.D.	77
Margit Hamosh Ph.D.	80
Branislav Vidic S.D.	83
Jean R. Wrathall Ph.D.	86
Gerald C. Goeringer Ph.D.	88
Max Rabinowitz M.D.	90
Angelo M. Taveira Da Silva M.D.	92
<u>Other Support</u>	

1003545624